

Senior Automation QA Engineer (Python)

We are looking for an experienced **Senior Automation QA Engineer (Python)** to join our friendly team.



About Our Customer:

The customer is transforming the global content licensing ecosystem with a market-leading enterprise software that efficiently distributes, controls, and monetizes TV and movie content and is powered by proprietary data and predictive insights.



About Our Project

The project is working on the customer's content value management platform.

Together with the client's employees, we will work as one cohesive team, referring to the business owner for direction, a roadmap, and work prioritization.

This job is for you if you feel comfortable working in a startup environment and are not against mentoring other engineers.



Requirements:

- 5+ years of hands-on experience in testing enterprise software
- Experience testing consumer-facing applications
- Disciplined approach to QA documentation
- Strong workflow and integration testing experience
- Familiarity with relational databases and knowledge of SQL
- Experience writing and debugging Selenium Webdriver automation tests
- Experience with Python scripting
- Strong analytical and organizational skills and exceptional attention to detail
- Experience with cloud technologies and virtualization
- Experience with TestRail, Jira, and Confluence tools in a testing capacity
- Passion for quality and the ability to ensure maximum test coverage by breaking down applications being tested into smaller functional modules
- Experience with continuous integration and continuous delivery processes and tools



English level:

Intermediate +



Responsibilities:

- Create and execute test plans based on user stories, including user interface behavior and data validation
- Create and automate tests using available and open-source tools and technologies
- Perform software quality assurance, including black box testing, user acceptance testing,
 and maintenance of regression testing
- Develop and organize test suites, test cases, defect tracking and reports
- Review log files and other run-time documentation for defects and issues
- Work with development teams to support and implement applications